行政院公報 第 022 卷 第 011 期 20160118 交通建設篇

附件一、國際航線高速船安全證書

高速船安全證書

HIGH-SPEED CRAFT SAFETY CERTIFICATE

本證書應附有設備紀錄

This Certificate should be supplemented by a Record of Equipment

茲由中華民國交通部委託 2000 年高速船國際安全章程之規定發給本證書 (MSC.97(73)號決議案)

中華民國 REPUBLIC OF CHINA

Issued under the provisions of the INTERNATIONAL CODE OF SAFETY FOR HIGH-SPEED CRAFT, 2000 (resolution MSC.97(73))

under the authority of the Government of

the REPUBLIC OF CHINA by 證書號碼 Certificate No. 船舶要目 Particulars of craft 船名 Name of craft 製造廠的船舶型號及船殼編號 Manufacturer's model and hull number 船舶號數或信號符字 Distinctive number or letters IMO 編號 IMO number 船籍港 Port of registry 總噸位 Gross tonnage 經核准之船舶營運水域(14.2.1 規定) Sea areas in which the craft is certified to operate (paragraph 14.2.1) 位於浮面中心縱向位置,設計水線在參考線下方 Design waterline corresponding to a height of mm below the reference line at the longitudinal centre of flotation, 及艉吃水 設計水線對應吃水標 and draughts at the draught marks of mm forward and mm aft. 參考線上緣位於 The upper edge of the reference line is at (舷側最上層甲板下方 mm below uppermost deck at side)*/ mm below uppermost deck at side)*/ mm above the underside of keel)*,且位於縱向浮面中心。 (龍骨下緣上方 mm above the underside of keel)*, at longitudinal centre of flotation. 類別 A類客船/B類客船/貨船* category A passenger craft/category B passenger craft/cargo craft* Category 氣墊船/水面效應船/水翼船/單體/多體/其他(詳述)* 船型 air-cushion vehicle/surface-effect ship/hydrofoil/monohull/multihull/other (give detail Craft type)* 安放龍骨或船舶建造已達類似階段之日期,或重大改裝開始之日期 Date on which keel was laid or craft was of a similar stage of construction or on which a major conversion was commenced

刪去不適用者。

		證書號	馬 Certificate No
	證明 HS IS TO CERTIFY:		
1	上述船舶業已依據 2000 年高速船國際安全章 That the above-mentioned craft has been d the International Code of Safety for High-Spo	uly surveyed in accordan	ce with the applicable provisions of
2 經檢驗證明該船之結構、設備、裝具、無線台配置、材料及其他狀況等各方面均屬合格,且該船符合程之有關規定。 That the survey showed that the structure, equipment, fittings, radio station arrangements and mater of the craft and the condition thereof are in all respects satisfactory and that the craft complies with the craft and the craft complies with the craft and the craft complies with the c		tation arrangements and materials	
3.	relevant provisions of the Code. 救生設備僅供總人數 That the life-saving appliances are provided	for a total number of	人使用,詳如次: persons and no more as follows:
4	按本章程1.11規定,該船之下列同等裝置業組 That, in accordance with 1.11 of the Code, th craft: 章節 paragraph	堅核准: ne following equivalents h 同等裝置 equivalent arrangemer	
	本證書有效期間至** This certificate is valid until*	**	
	本證書所依據之檢驗完成日 Completion date of the surv		e is based
	發證地點 Issued at		
	發證日期 Date of issue		

Insert the date of expiry as specified by the Administration in accordance with 1.8.4 of Code. The day and the month of this date correspond to the anniversary date as defined in 1.4.3 of the Code, unless amended in accordance with 1.8.12.1 of the Code.

^{**} 插入本章程1.8.4所述主管機關規定之有效期,其日期之月日應與本章程1.4.3規定之週年日期相對應,除非依照本章程1.8.12.1之規定 修正。

定期檢驗之簽證 **Endorsement for periodical surveys**

茲證明 本船依本章程第 1.5 節之規定實施檢驗符合本章程之有關規定。 THIS IS TO CERTIFY that, at a survey required by 1.5 of the Code, this craft was found to comply with the relevant provisions of the Code.

定期檢驗 Periodical survey:		
	簽名 Signed:	
	地點 Place:	
	日期 Date:	
(圖章 Seal)		
定期檢驗		
Periodical survey:	簽名 Signed:	
	W.10 -19.11	
	地點 Place:	
	日期 Date:	
(圖章 Seal)		
定期檢驗		
Periodical survey:	簽名 Signed:	
		
	地點 Place:	
	地點 Flace. 日期 Date:	
(圖章 Seal)	п ж у Date.	
定期檢驗		
Periodical survey:		
	簽名 Signed:	
	地點 Place:	
	日期 Date:	

適用於本章程 1.8.8 規定對有效期少於五年證書之延期簽證 Endorsement to extend the Certificate if valid for less than 5 years

	8.8 of the Code applies		
本船符合本章程之有關要求,依本章程 1.8.8 之 This craft complies with the relevant requireme shall, in accordance with 1.8.8 of the Code, be	nts of the Code, and this Certificate		
	簽名 Signed:		
	地點 Place:		
	日期 Date:		
(圖章 Seal)			
Endorsement where the	規定於換證檢驗完成後之延期簽證 renewal survey has been completed 9 of the Code applies		
本船符合本章程之有關要求,依本章程 1.8.9 之規定,本證書之有效期可延期至 This craft complies with the relevant requirements of the Code, and this Certificate shall, in accordance with 1.8.9 of the Code, be accepted as valid until			
	簽名 Signed:		
	地點 Place:		
	日期 Date:		
(圖章 Seal)			
Endorsement to extend the	定對有效期延至檢驗港口之延期簽證 e validity of the Certificate until reaching where 1.8.10 of the Code applies		
依本章程 1.8.10 之規定,本證書有效期延至 This Certificate shall, in accordance with 1.8.10	of the Code, be accepted as valid until		
	簽名 Signed:		
	地點 Place:		
	日期 Date:		

(圖章 Seal)

適用於本章程 1.8.12 規定對提前週年日期之簽證

Endorsement for the advancement of the anniversary date where 1.8.12 of the Code applies

依本早在 1.0.12 之規定,新週平日期局 In accordance with 1.8.12 of the Code, the new anniversary date is			
	簽名 Signed:		
	地點 Place:		
	日期 Date:		
(圖章 Seal)			
依本章程 1.8.12 之規定,新週年日期為 In accordance with 1.8.12 of the Code, the new anniversary date is			
	簽名 Signed:		
	地點 Place:		
	日期 Date:		
(圖章 Seal)			

行政院公報 第 022 卷 第 011 期 20160118 交通建設篇

證書號碼 Certificate No.

高速船安全證書之設備紀錄 RECORD OF EQUIPMENT FOR HIGH-SPEED CRAFT SAFETY CERTIFICATE

本紀錄必須永久依附在高速船安全證書 This Record shall be permanently attached to the High-Speed Craft Safety Certificate

符合高速船國際安全章程之設備紀錄

RECORD OF EQUIPMENT FOR COMPLIANCE WITH THE INTERNATIONAL CODE OF SAFETY FOR HIGH-SPEED CRAFT, 2000

Particulars of ship 船名 Name of craft 製造廠的船舶型號及船殼編號 Manufacturer's model and hull number 船舶號數或信號符字 Distinctive number or letters IMO 編號 IMO number 類別 A類客船/B類客船/貨船* category A passenger craft/category B passenger craft/cargo craf* Category 氣墊船/水面效應船/水翼船/單體/多體/其他(詳述)* 船型 air-cushion vehicle/surface-effect ship/hydrofoil/monohull/multihull/other (give detail Craft type)* 核定之旅客人數 Number of passengers for which certified 操作無線電裝置所需合格人員之最低數 Minimum number of persons with required qualifications to operate the radio installations

船舶要目

證書號碼 Certificate No).
---------------------	----

2 救生設備細目 Details of life-saving appliances

1.	救生設備可供之總人數 Total number of persons for which life-saving appliances are provided	
2.	救生艇總數 Total number of lifeboats	
2.1	可容載之總人數 Total number of persons accommodated by them	
2.2	符合 LSA 章程 4.5 規定之部份圍蔽救生艇數量 Number of partially enclosed lifeboats complying with section 4.5 of the LSA Code	
2.3	符合 LSA 章程 4.6 及 4.7 規定之全圍蔽救生艇數量 Number of totally enclosed lifeboats complying with sections 4.6 and 4.7 of the LSA Code	
2.4	其他救生艇 Other lifeboats	
2.4.1	數量 Number	
2.4.2	型式 Type	
3.	救難艇數量 Number of rescue boats	
3.1	包含於上述救生艇總數內之救難艇數量 Number of rescue boats which are included in the total lifeboats shown above	
4	符合 LSA 章程 4.1 至 4.3 規定配備適合下水措施之救生筏 Liferafts complying with sections 4.1 to 4.3 of the LSA Code for which suitable means of launching are provided	
4.1	救生筏數量 Number of liferafts	
4.2	可容載之人數 Number of persons accommodated by them	
5	開敞式雨面可用之救生筏(本章程附錄 11) Open reversible liferafts (Annex 11 of the Code)	
5.1	救生筏數量 Number of liferafts	
5.2	可容載之人數 Number of persons accommodated by them	

6	船舶撤離系統(MES)之數量 Number of Marine Evacuation System (MES)	
6.1	可伺服之人數 Number of persons served by them	
7	救生圈數量 Number of lifebuoys	
8	救生衣數量 Number of lifejackets	
8.1	成人救生衣數量 Number suitable for adults	
8.2	小孩救生衣數量 Number suitable for children	
9	浸水衣 Immersion suits	
9.1	總數 Total number	
9.2	符合救生衣規定之浸水衣數量 Number of suits complying with the requirements for lifejackets	
10	防曝露衣 Number of anti-exposure suits	
10.1	總數 Total number	
10.2	符合救生衣規定之防曝露衣衣數量 Number of suits complying with the requirements for lifejackets	
11	供救生設施使用之無線電裝置 Radio installations used in life-saving appliances	
11.1	雷達詢答機數量 Number of radar transponders	
11.2	雙向特高頻(VHF)無線電設備數量 Number of two-way VHF radiotelephone apparatus	

行政院公報 第 022 卷 第 011 期 20160118 交通建設篇

航海系統及設備細目 Details of navigational systems and equipment

1.1	磁羅經	
	Magnetic compass	
1.2	傳送船艏向裝置(THD)	
	Transmitting heading device (THD)	
1.3	電羅經	
	Gyro-compass	
2	航速與航程測量裝置	
	Speed and distance measuring device	
3	回聲測深儀	
	Echo-sounding device	
4.1	9GHz 雷達	
	9 GHz radar	
4.2	第二台雷達(3GHz/9GHz*)	
	Second radar (3 GHz/9 GHz*)	
4.3	自動雷達測繪裝置(ARPA)/自動追跡裝置(ATA)*	
	Automatic radar plotting aid (ARPA)/Automatic tracking aid (ATA)*	
5	全球航行衛星系統/地面航行系統/其他定位裝置之接收機****	
	Receiver for global navigation satellite system/Terrestrial navigation	
	system/Other means of position fixing***	
6.1	迴旋速率指示器	
	Rate of turn indicator	
6.2	舵角指示器/操舵推力之方向指示器*	
	Rudder angle indicator/Direction of steering thrust indicator*	
7.1	海圖/電子海圖顯示及資訊系統(ECDIS)*	
	Nautical charts/Electronic Chart Display and Information System (ECDIS)*	
7.2	ECDIS 之備用設施	
	Back-up arrangements for ECDIS	
7.3	航海出版刊物	
	Nautical publications	
7.4	航海出版刊物之備用設施	
	Back-up arrangement for nautical publications	
8	探照燈	
	Search light	
9	書光信號燈	
	Daylight signalling lamp	
10	夜視設備	
	Night vision equipment	
11	推進系統模式顯示裝置	
.	Means to show the mode of the propulsion systems	
12	自動操舵儀(自動導航)	
	Automatic steering aid (Automatic pilot)	
13	雷達波反射器/其他裝置***	
	Radar reflector/ Other means***	
14	聲音接收系統	
' '	Sound reception system	
15	自動識別系統(AIS)	
10	Automatic identification system (AIS)	
16	遠距識別及追蹤系統	
10	逐起國州及追興系統 Long-range identification and tracking system	
17	航行資料記錄器(VDR)	
''	机行貝柱記録器(VDR) Voyage data recorder (VDR)	
1	voyago data rocordor (vort)	

刪去不適用者。

Delete as appropriate.

** 代以符合要求之「其他方式」應予以說明。
In case of "other means" they shall be specified.

4.無線電設備細目 Details of radio facilities

	項 目 Item	實際配置 Actual provision
1.	主要系統	riotadi proviolori
	Primary systems	
1.1	特高頻無線電裝置 VHF radio installation	
1.1.1	數位選擇呼叫編碼器	
	DSC encoder	
1.1.2	數位選擇呼叫守聽接收機	
	DSC watch receiver	
1.1.3	無線電話 Radiotelephony	
1.2	中頻無線電裝置	
	MF radio installation	
1.2.1	數位選擇呼叫編碼器	
100	DSC encoder	
1.2.2	數位選擇呼叫守聽接收機 DSC watch receiver	
1.2.3	無線電話	
	Radiotelephony	
1.3	中頻/高頻無線電裝置	
1.3.1	MF/HF radio installation 數位選擇呼叫編碼器	
1.3.1	數位选择等時編碼器 DSC encoder	
1.3.2	數位選擇呼叫守聽接收機	
	DSC watch receiver	
1.3.3	無線電話	
1.3.4	Radiotelephony 直接印字無線電報	
1.5.4	直接环子無線电報 Direct-printing radiotelegraphy	
1.4	國際移動衛星船舶地球電台	
	Inmarsat ship earth station	
2.	第二種警報方法 Secondary means of alerting	
3.	接收海事安全資訊之設施	
	Facilities for reception of maritime safety information	
3.1	航行警告電傳接收機 NAVTEX receiver	
3.2	群集呼叫接收機	
0.2	EGC receiver	
3.3	高頻直接印字無線電報接收機 HF direct-printing radiotelegraph receiver	
4.	衛星應急指位無線電示標 Satellite EPIRB	
4.1	衛星輔助搜救組織 COSPAS-SARSAT	
4.2	國際移動衛星通信系統 Inmarsat	
5.	特高頻應急指位無線電示標 VHF EPIRB	
6.	船舶之雷達詢答機	
	Ship's radar transponder	
6.1	雷達搜救詢答機	
	Radar search and rescue transponders (SART)	

行政院公報 第 022 卷 第 011 期 20160118 交通建設篇

證書號碼 Certificate No.		

6.2	搜救發送器	
	AIS search and rescue transmitters (AIS-SART)	
7.	121.5 MHz 及 123.1 MHz 雙向現場無線電通信 Two-way on-scene radiocommunications 121.5 MHz & 123.1 MHz	

		證書號碼 Certificate No.
	Methods used to ensure	k用之方法 (章程第 14.15.6, 14.15.7 及 14.15.8 節) availability of radio facilities 5.7 and 14.15.8 of the Code)
_	隻套設備 ication of equipment	
5.2片	岸上基地維修 re-based maintenance	
	每上維修能力 ea maintenance capability	
THIS	地點	面均屬正確 Record is correct in all respects
發證 Date	oficeus	